

ABSTRACT OF THE DISCLOSURE

A muntin bar element that is adapted to be connected to at least one interior surface of opposed glass panes includes an insulating cavity. The muntin bar element has a body configuration that prevents the muntin bar element from collapsing when rolled for storage. The muntin bar element may also be attached to both panes of glass and include an accommodating element that allows the height of the muntin bar to adjust as the opposed panes of glass move toward and away from each other. The Application also discloses a spacer having insulating cavities wherein the spacer is fabricated from a foam material having a desiccant.